

FIG.2

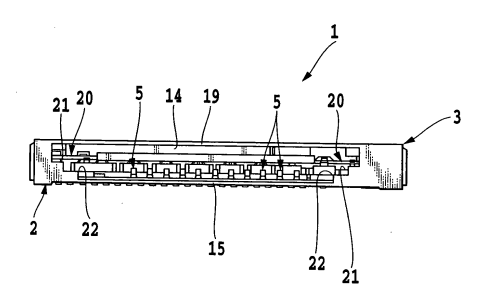
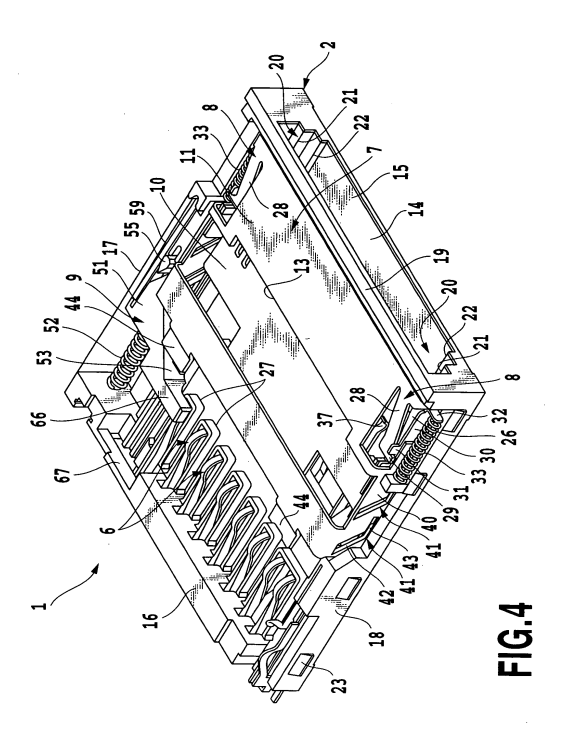


FIG.3



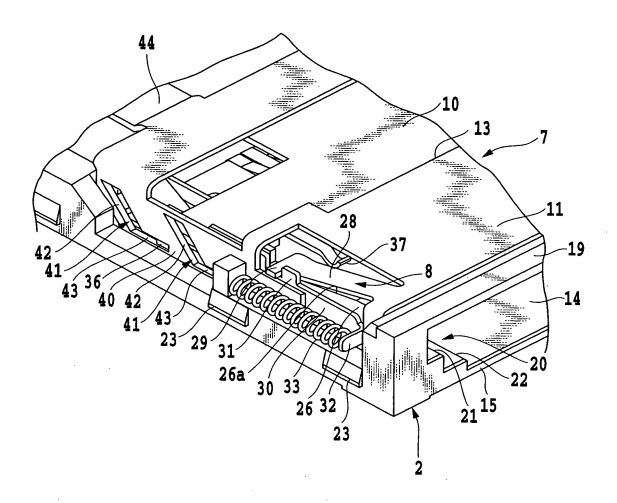
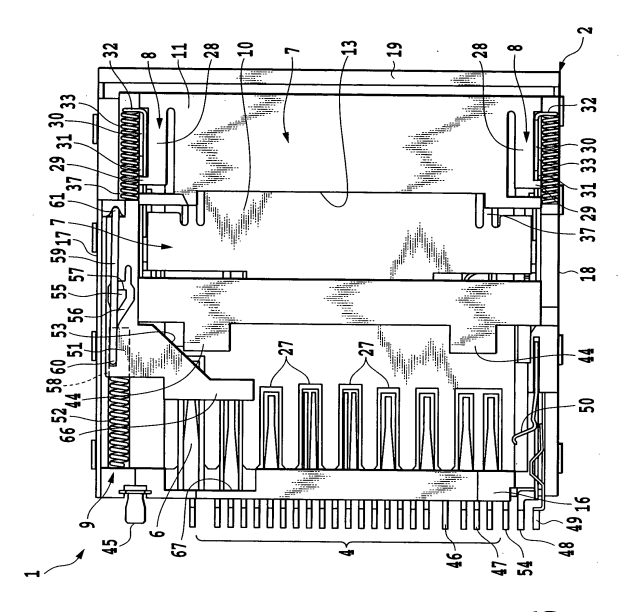


FIG.5



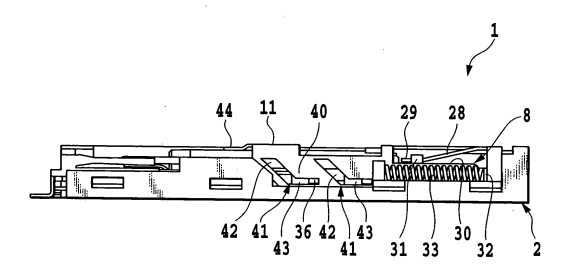


FIG.7

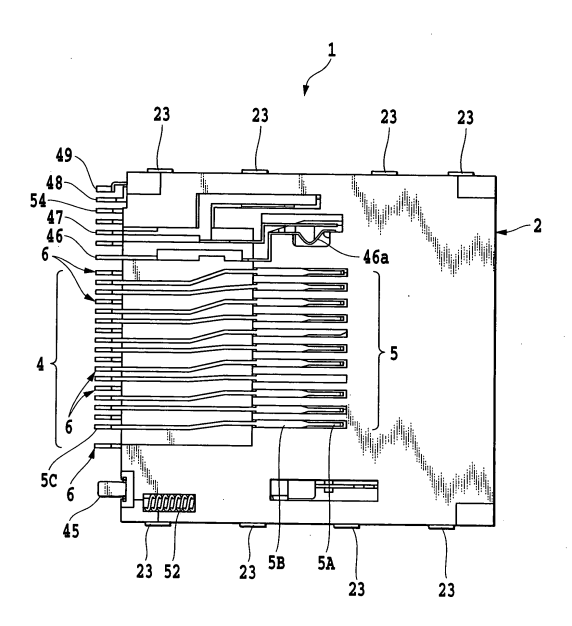


FIG.8

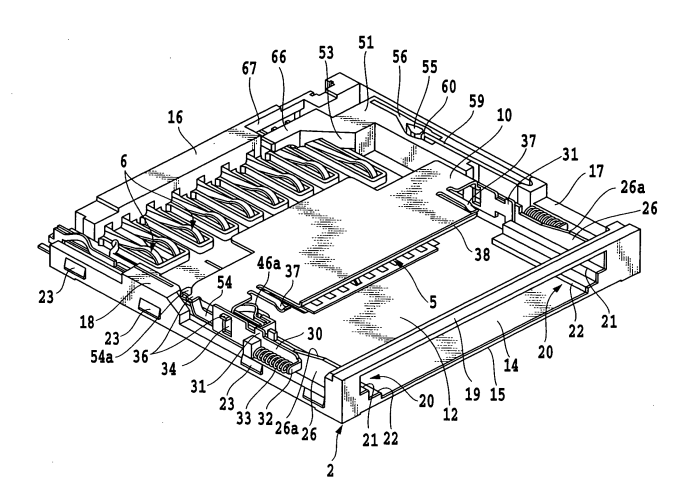


FIG.9

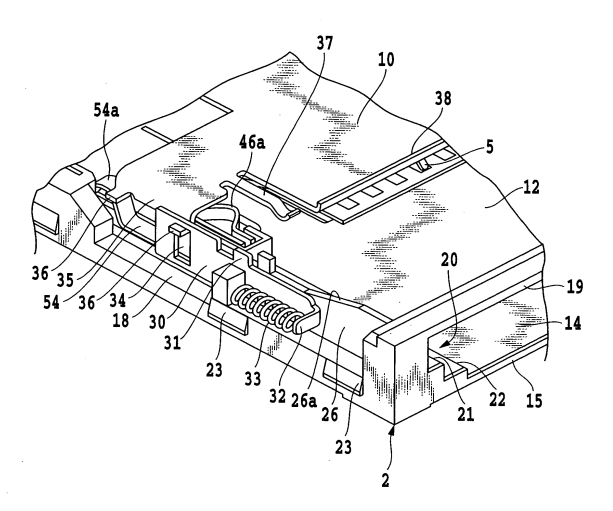


FIG.10

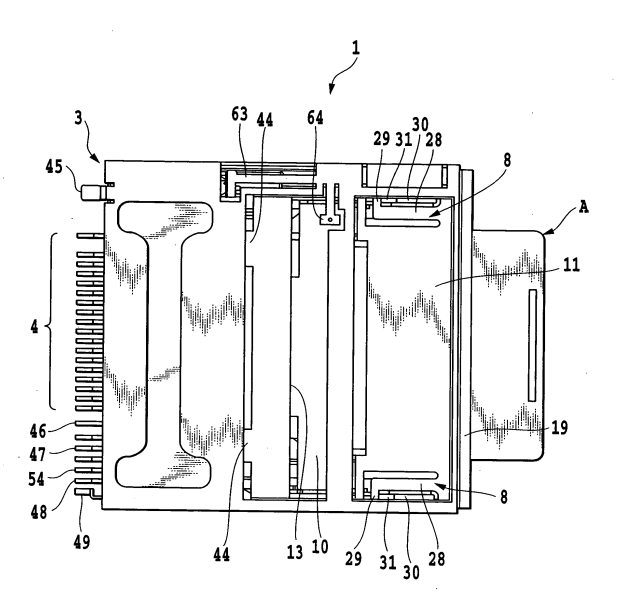


FIG.11

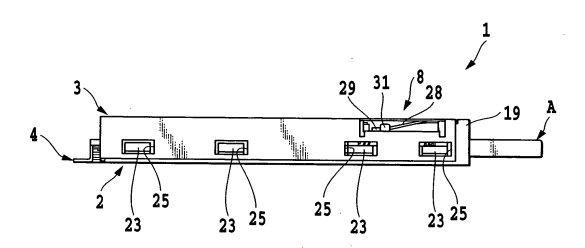


FIG.12

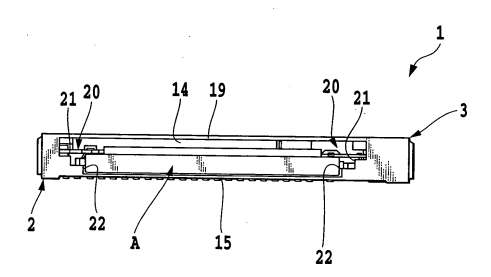
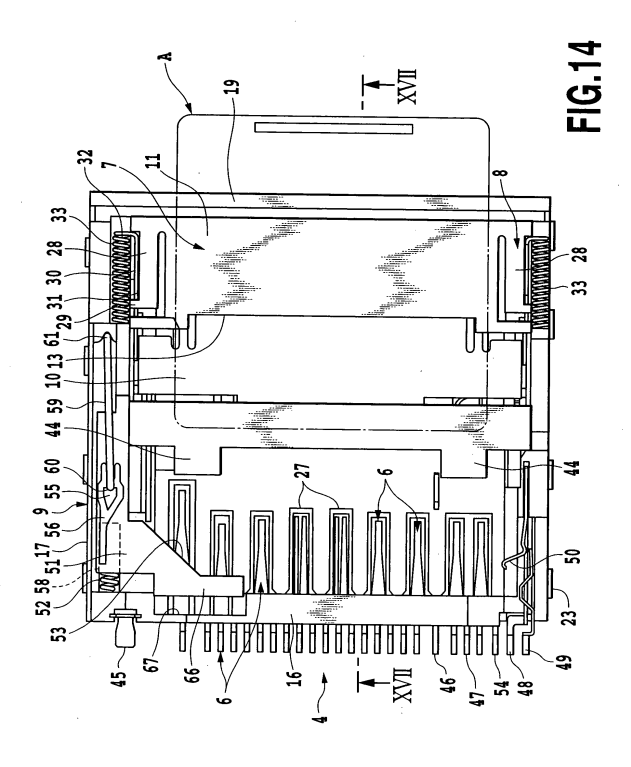


FIG.13



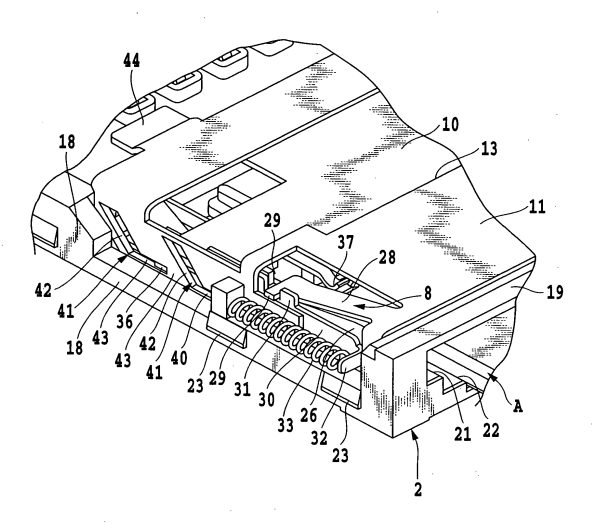
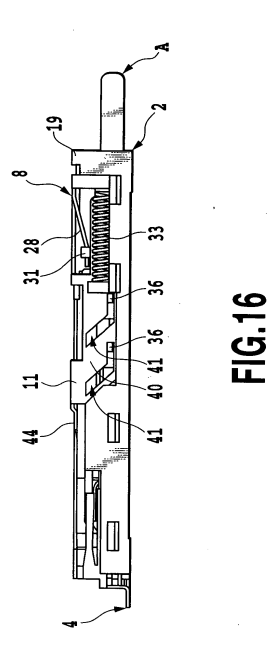
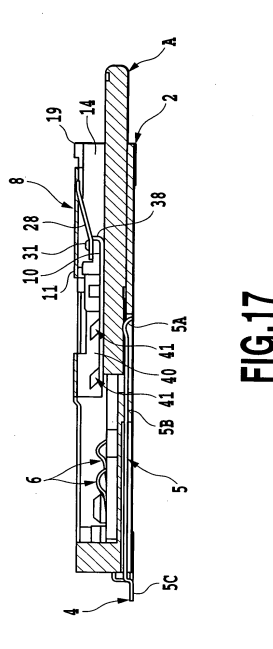


FIG.15





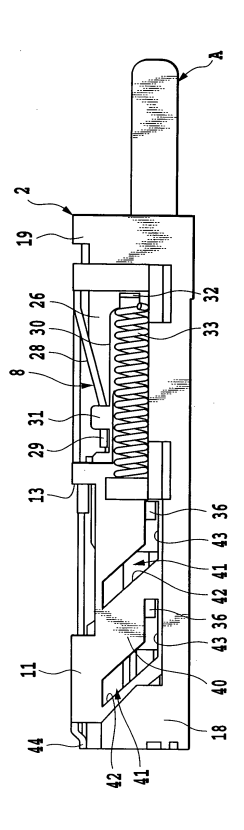


FIG. 18

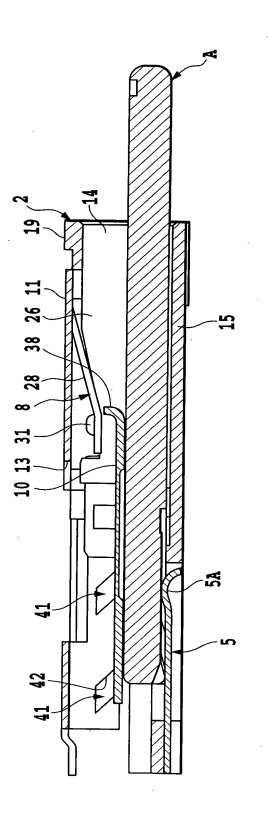


FIG. 19

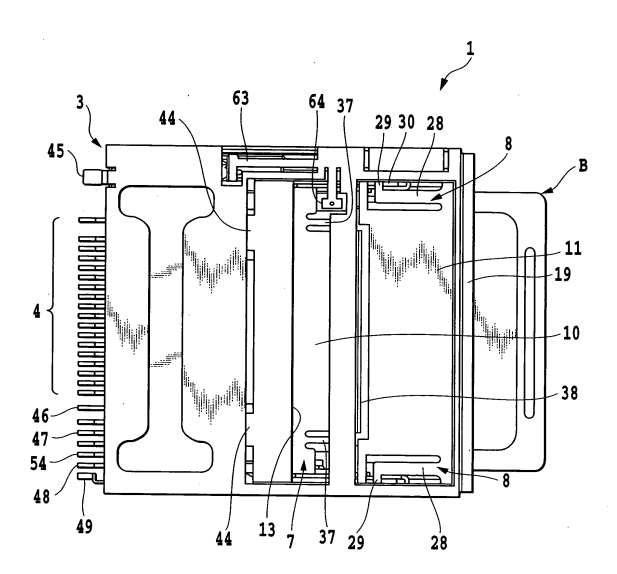


FIG.20

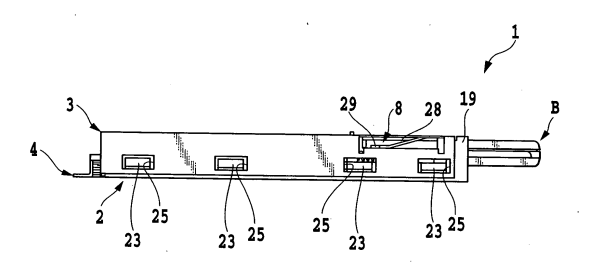


FIG.21

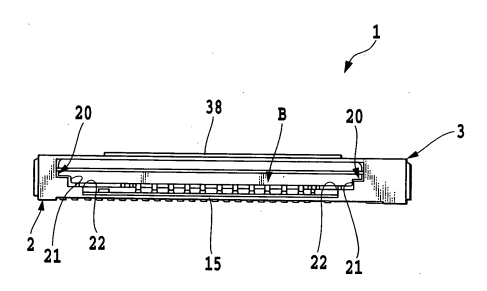
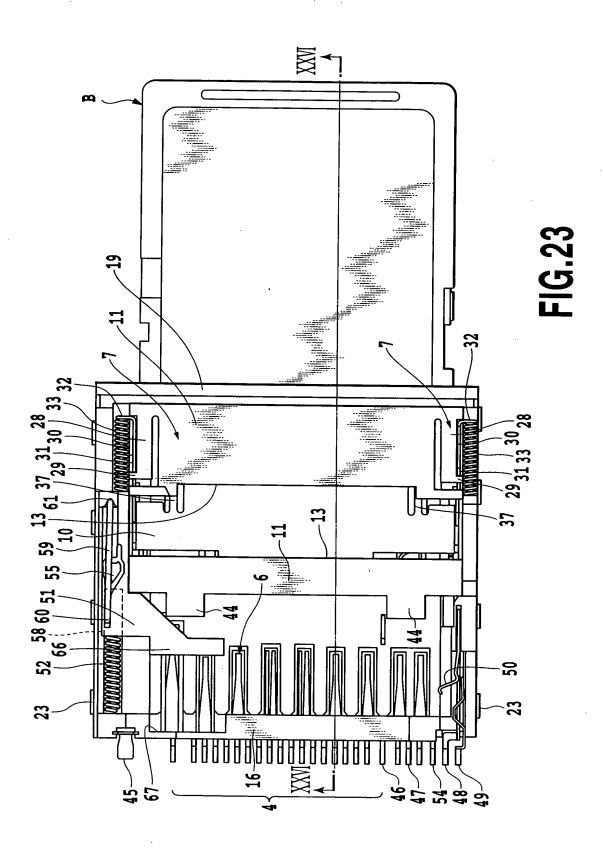


FIG.22



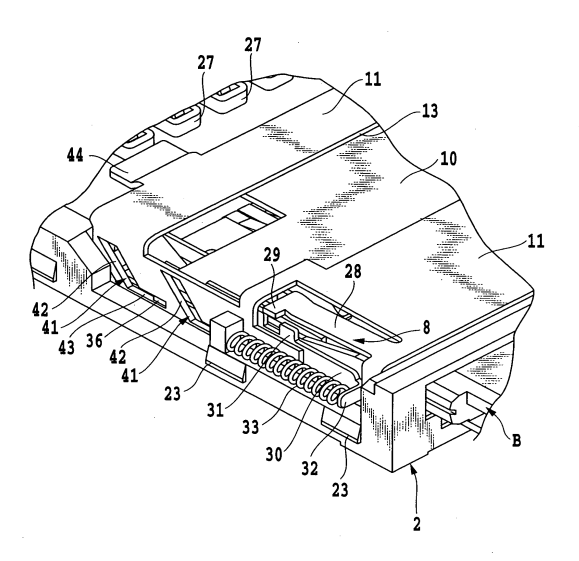


FIG.24

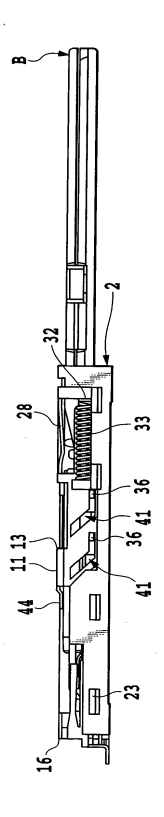
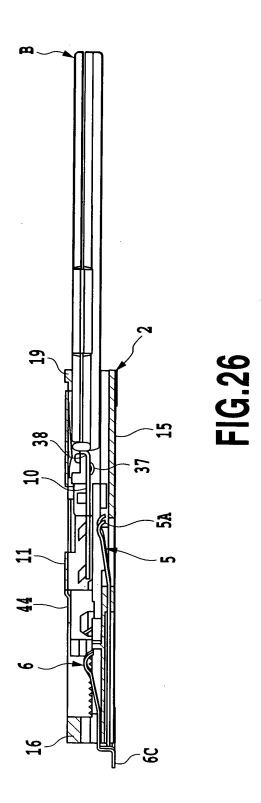


FIG.25



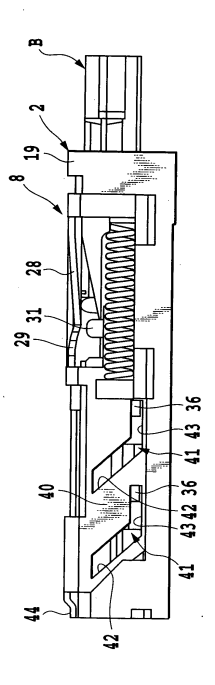


FIG.27

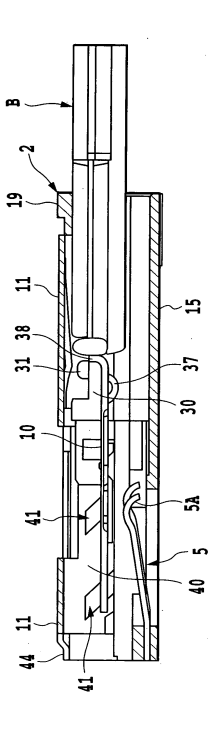
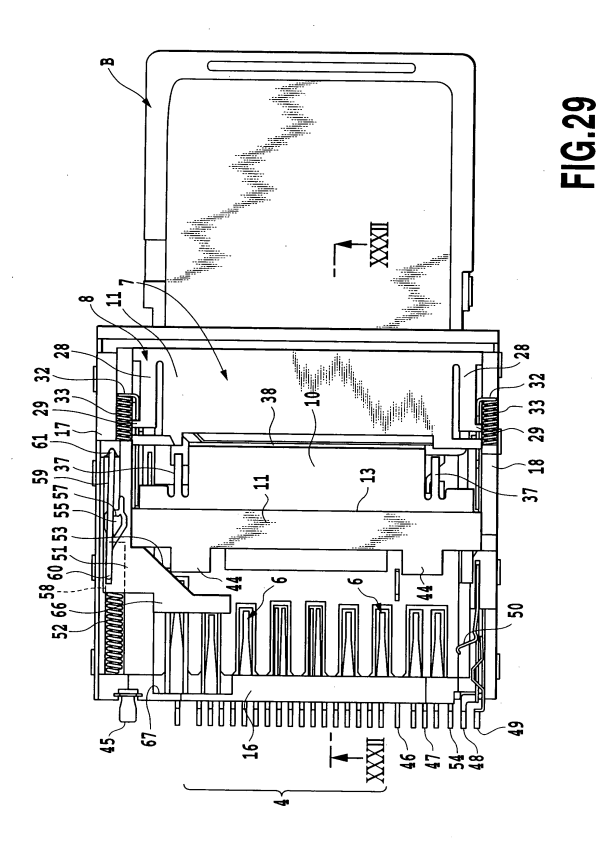


FIG.28



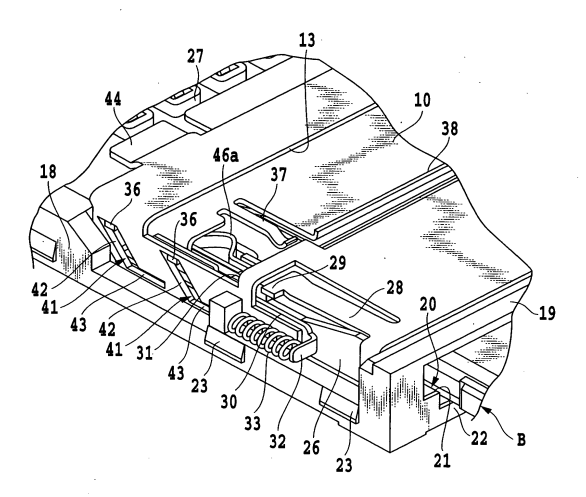


FIG.30

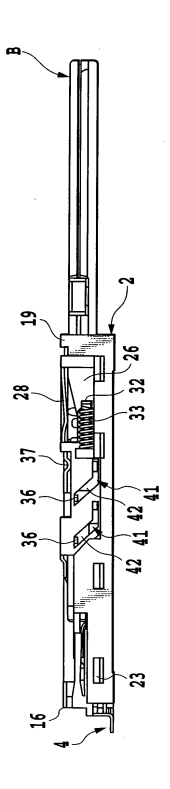
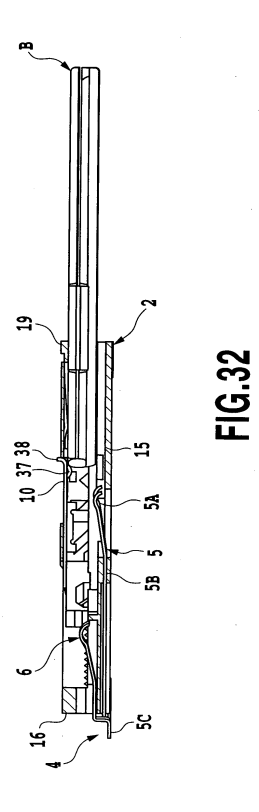


FIG.31



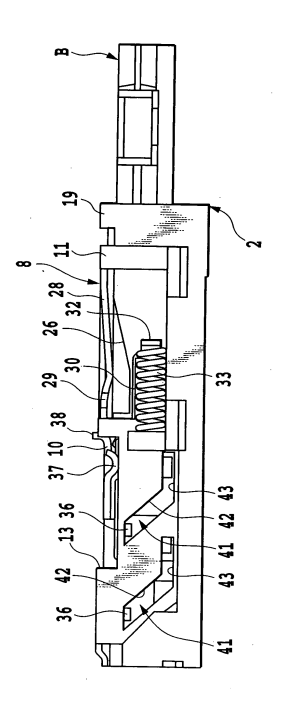
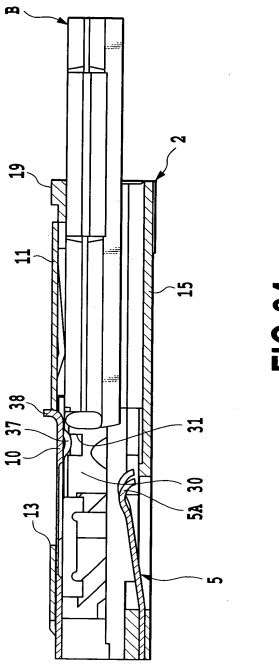
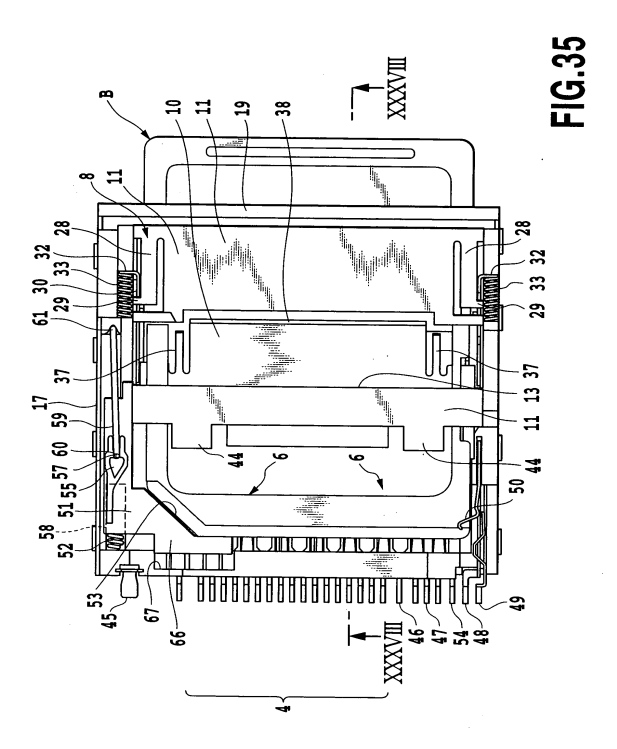


FIG.33



F[G.34]



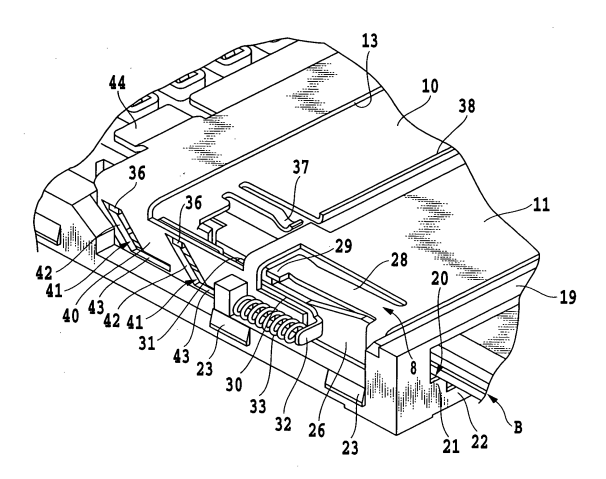


FIG.36

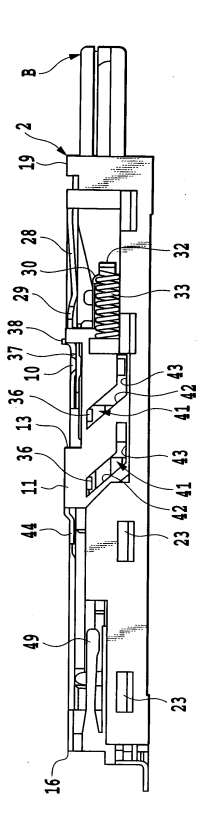
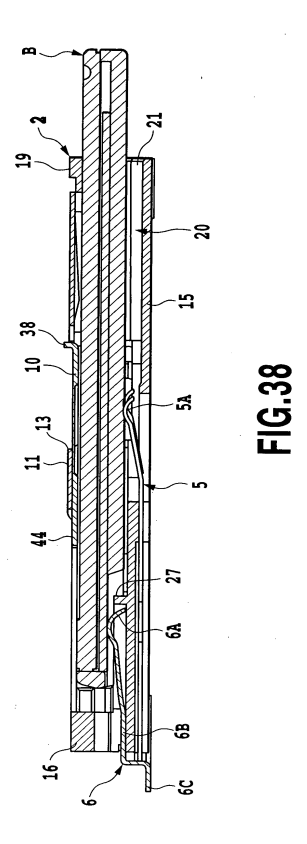
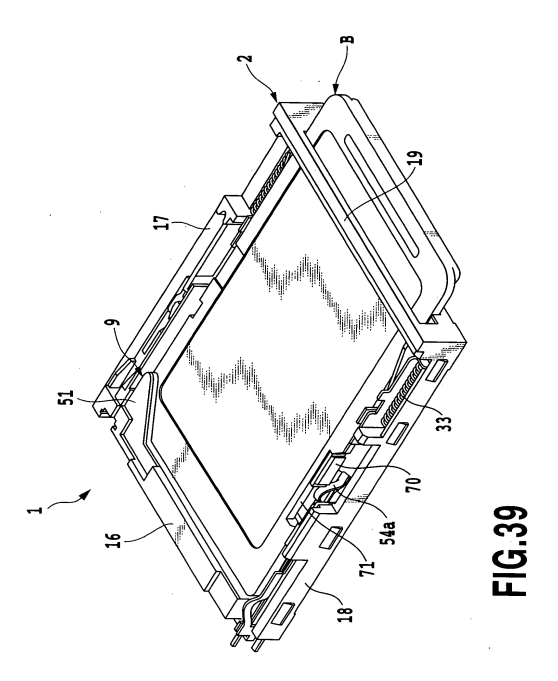


FIG.37





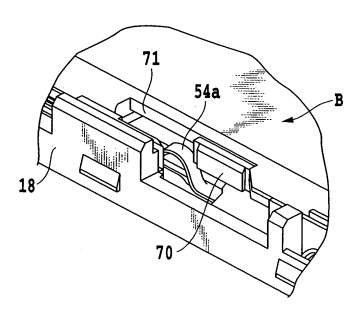
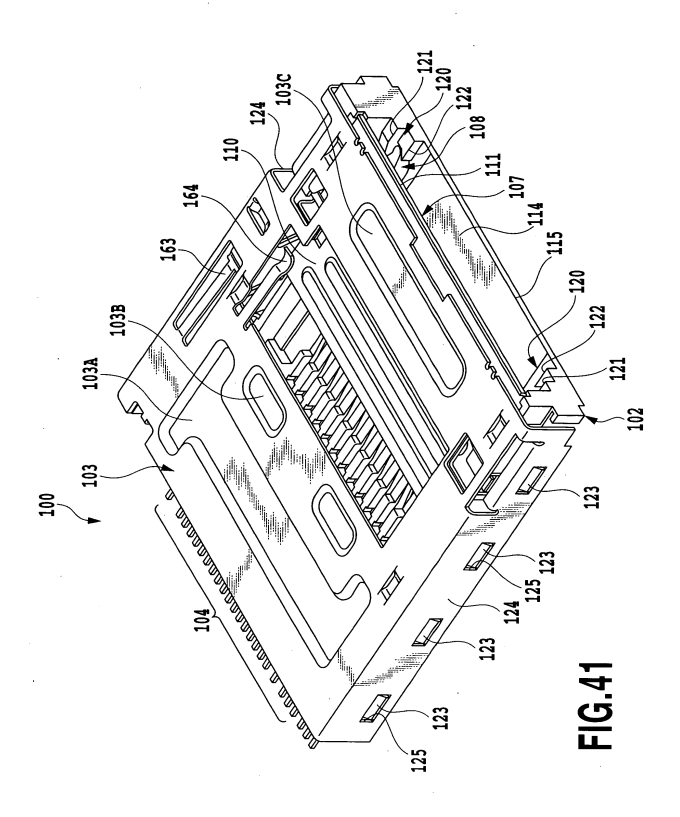
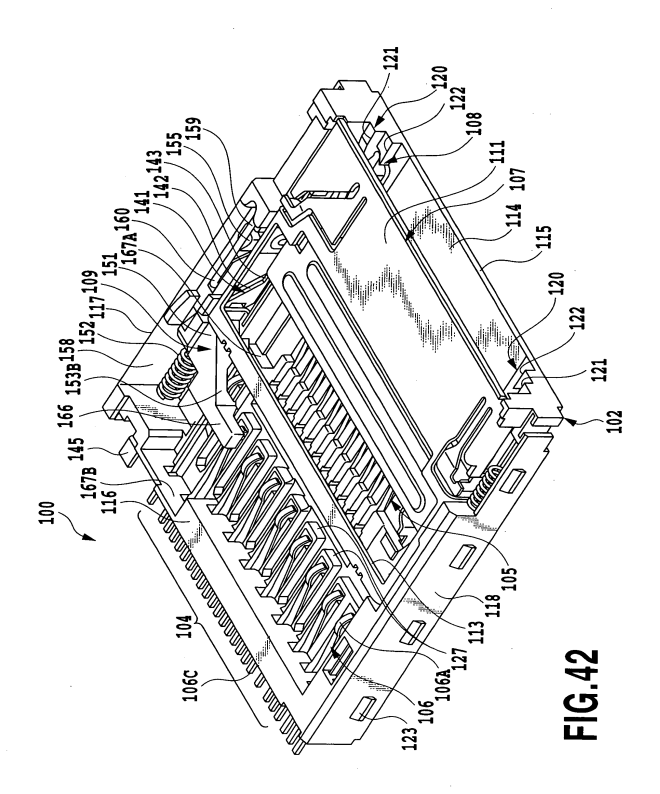
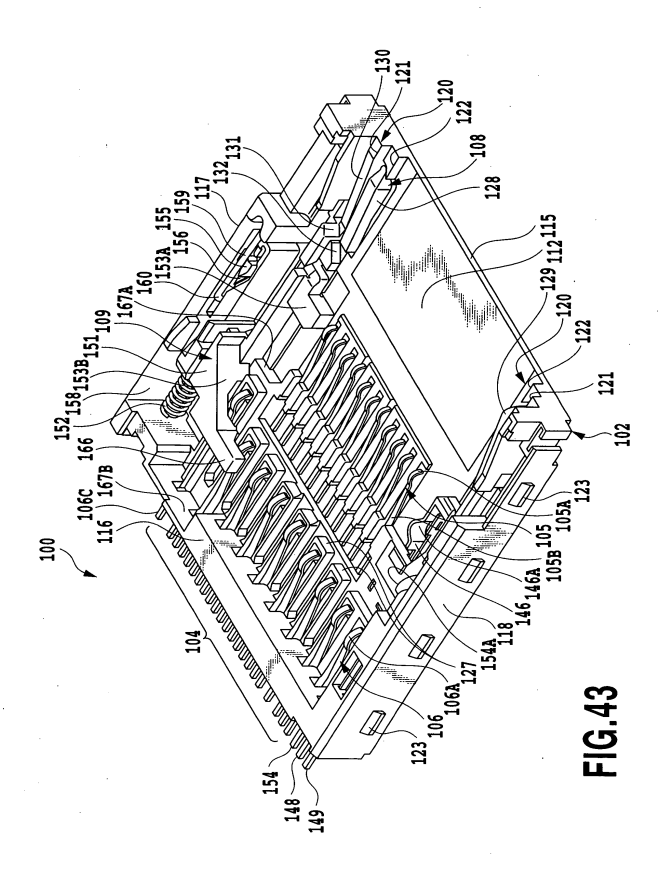
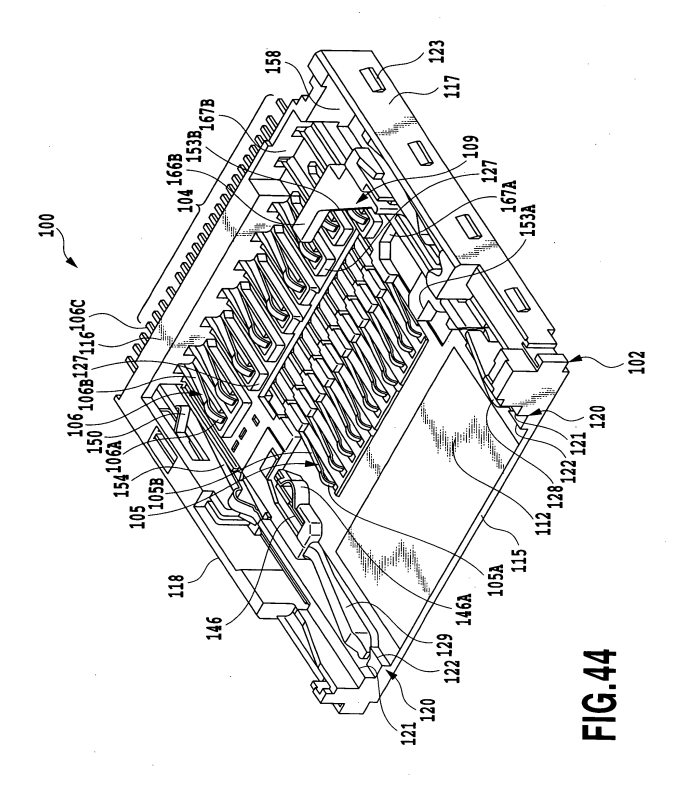


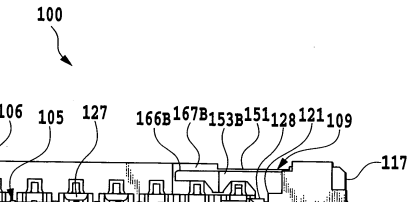
FIG.40











151A 153A 122 120

-123

FIG.45

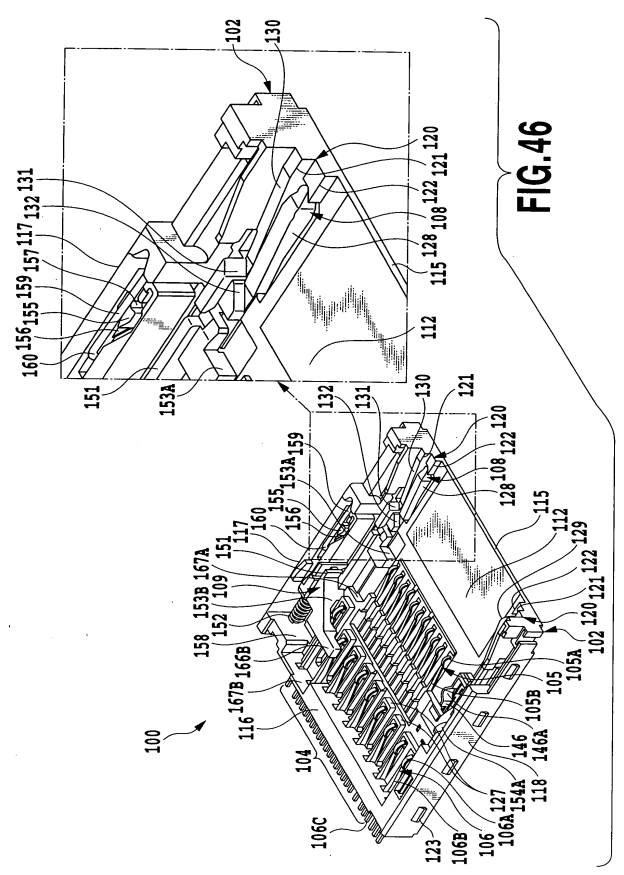
129 116

118-

123

102 120 122







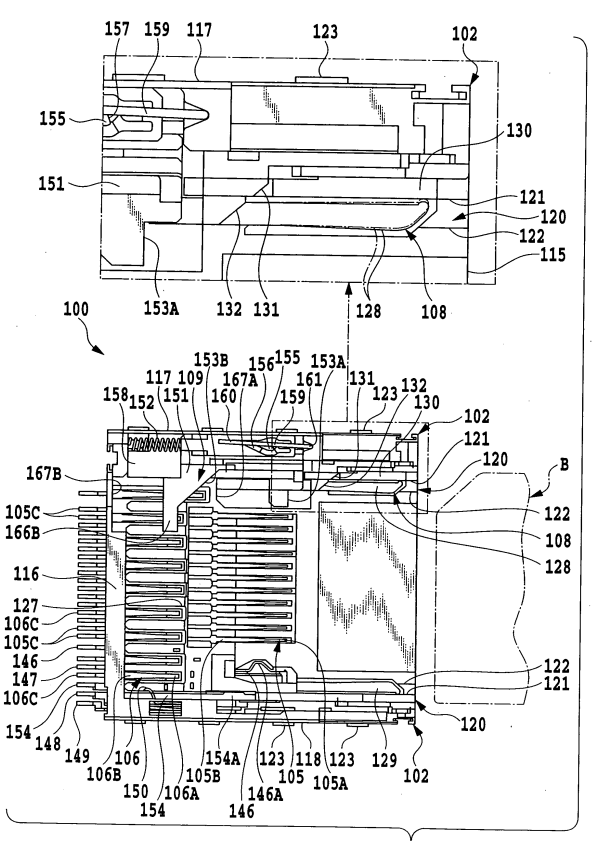
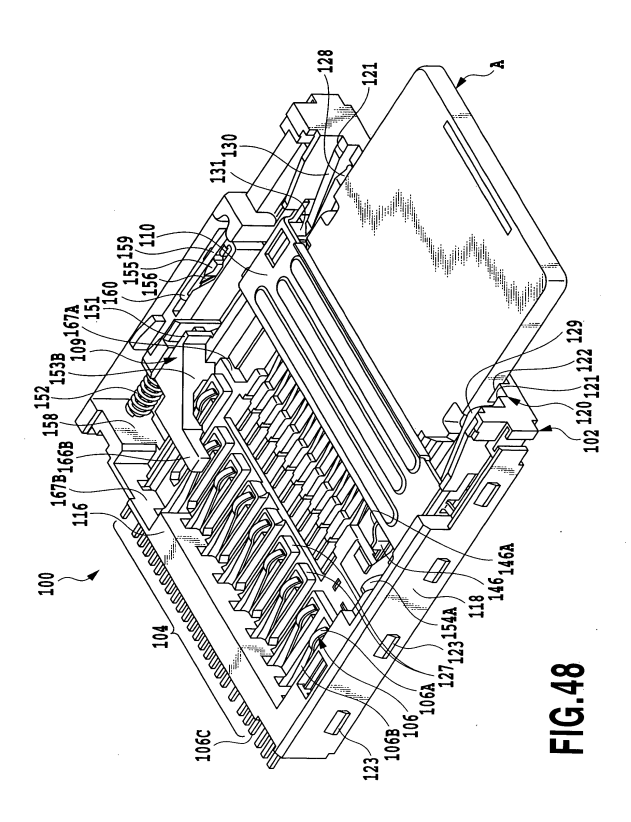
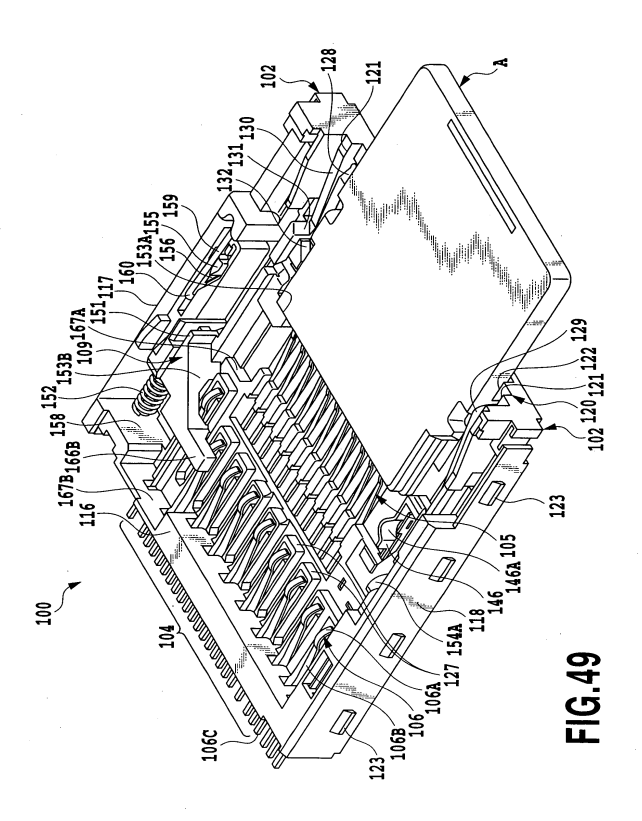


FIG.47





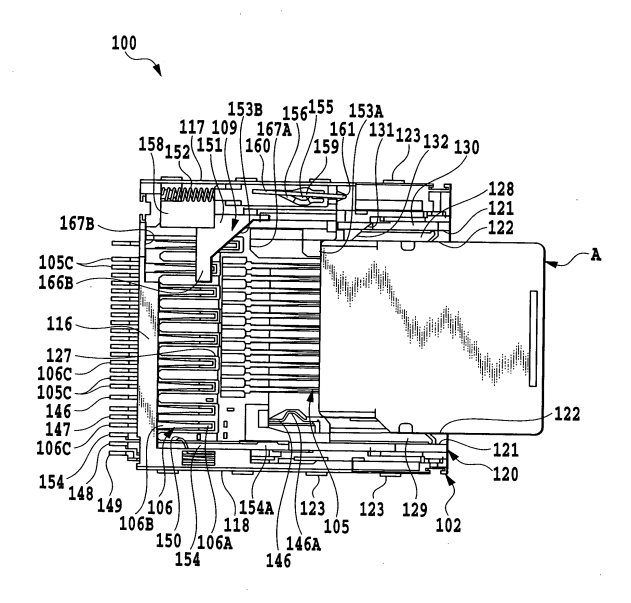
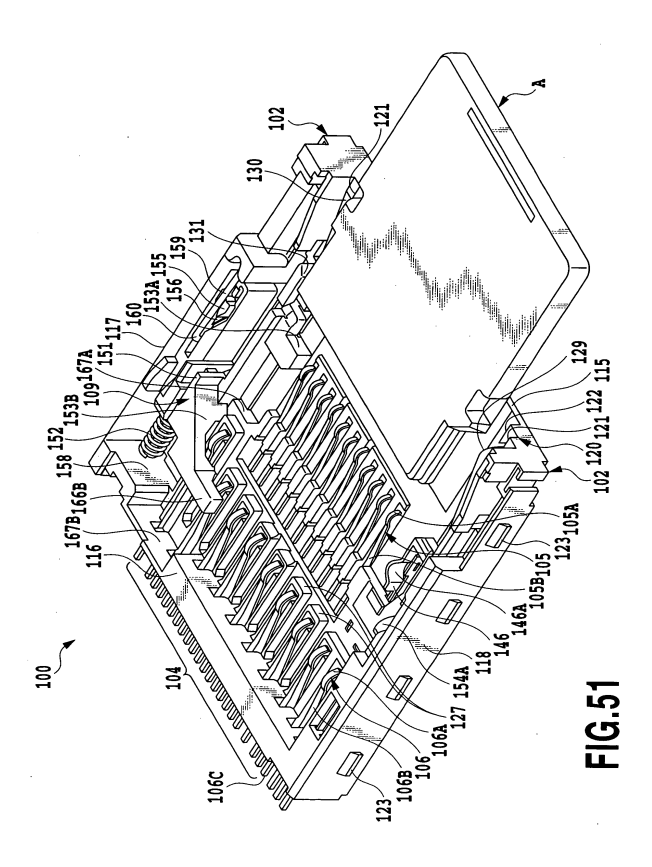


FIG.50



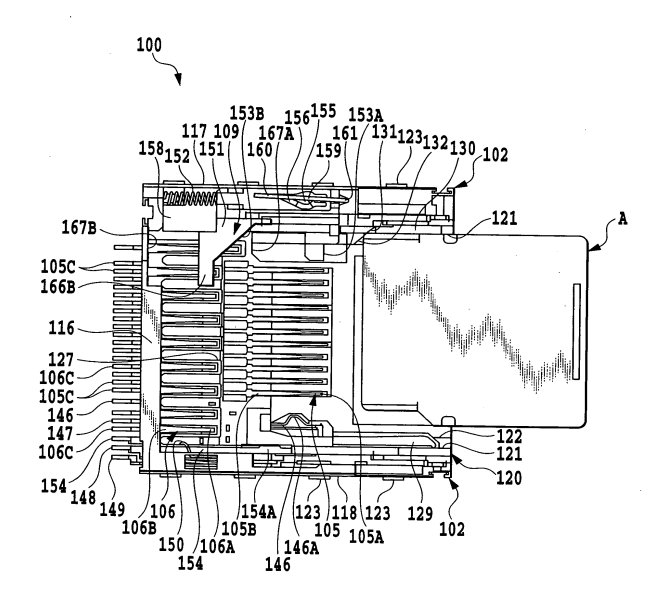
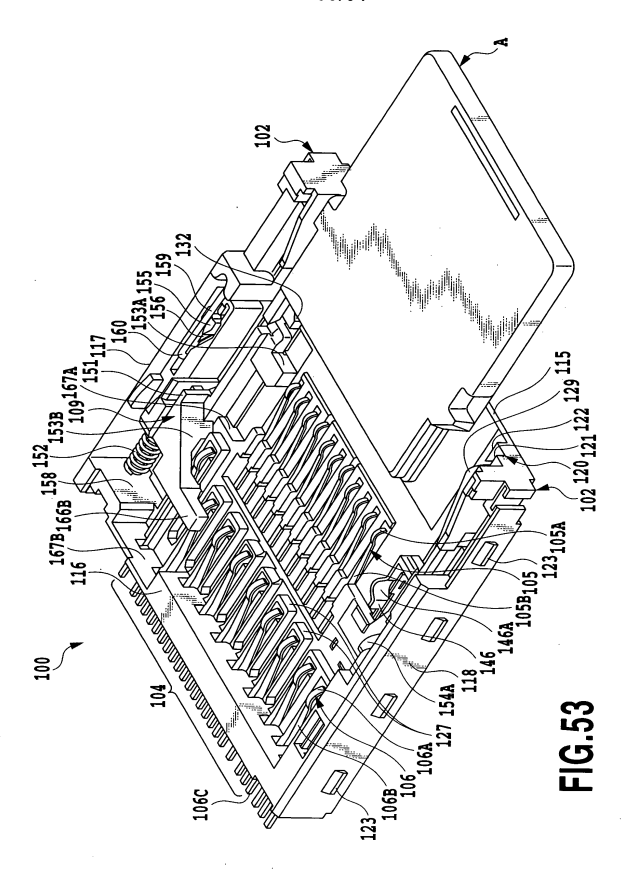


FIG.52



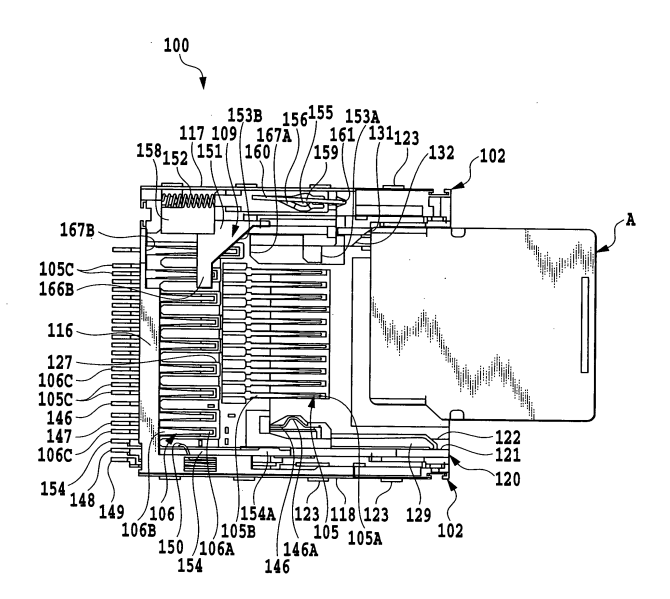


FIG.54